

Rocks Rock - Rock n Roll



Rock n Roll Rocks Rock

The Story of the Rock Cycle

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There are three types of rock

- . Sedimentary**
- . Igneous**
- . Metaphorphic**

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**Igneous Rocks are made from
magma. They are similar to**

eggs. The shell is the crust of the earth, the egg white is the mantle, and the yolk is the core.

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Igneous rocks were formed when lava came out of volcanoes. The lava then cooled and became igneous rock.

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Erosion is a process that rocks go through when they are worn down over time. This

process is due to weathering, freezing, and the thawing of water. The stones have small cracks in them and over time the rain beats down on them and breaks the stones down.

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Sedimentary Rocks are formed as igneous rocks are moved over time. These broken pieces of rock are collected at the bottom of lakes and streams. They

compress together to form sedimentary rock.

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Metamorphic rocks have made many changes over time. Sometimes the igneous rocks and the sedimentary rocks change into metamorphic rocks. Sometimes over time they are forced into the center of the earth.

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These rocks are forced into the center of the earth, get really hot and form magma.

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Magma is how the rocks began. Now they have made a full circle. This is the story of the rock cycle!

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